TABLE 2 ¹																		
HAZARDOUS WASTES/PERMITTED HAZARDOUS WASTE MANAGEMENT UNITS WASTE TYPE WASTE CODES HAZARDOUS WASTE MANAGEMENT UNITS																		
WASIE TYPE	WASTE CODES		HAZARDOUS WASTE MANAGEMENT UNITS INCINERATORS MISC TANK STORAGE CONTAINER STORAGE													<u>CF</u>		
		INCINERATORS			N.S	UNITS TREATMENT						CONTAINER STURAGE						
		DFS	TIC	MPF		BRA SUB X	SDS	ACS	BRA	$S-P^2$	S-S ³	CHB	UPA	ECV	UPMC	TMA	S-2 ¹	
GB	P999/D003	X	X	X			x ¹⁷	X			X	X	X	X	X	X		
VX	P999/D003	X	X	X			x ¹⁷	X		X	X	X	X	X	X	X		
MUSTARD	P999/D003		X	X			x ¹⁷	X		X	X	X	X	X	X	X		
EXPLOSIVES	P999/D003	X										X	X	X	note	X		
PROPELLANTS	P999/D003	X										X	X	X		X		
FUZES	P999/D003	X										X	X	X		X		
DETONATORS	P999/D003/D005/ D008	X										X	X	X		X		
SQUIB	P999/D003/D008	X										X	X	X		X		
IGNITER	P999/D003	X										X	X	X		X		
INITIATOR	P999/D003	X										X	X	X		X		
BURSTER	P999/D003	X										X	X	X	note 13	X		
ROCKET ⁴ COMPONENTS	P999/D003	X										X	X	X		X		
MINE BODIES	P999/D003	X										X	X	X				
MUNITION ⁵ BODY COMPONENTS	P999/D003			X								X	X	X	X	X		
DRAINED ⁶ BULK ITEMS	P999/D003			X								X	X	X	X			
FILTERS ⁷	P999			X												X		
MINE DRUMS	P999			X								X	X	X	X			
METAL ⁸	P999			X												X	X	
WOOD ⁹	P999															X	X	
MISCELLANEOUS ¹⁰	See Note 10															X	X	
MISCELLANEOUS LIQUID WASTES ¹⁴	P999		X				X	X		X						X		
BRINE SOLUTION	F999 D002, D004 through D011					X			X								X	
SPENT DECON SOLUTION	F999, P999 ¹⁷ ,		X				X			X	X						X	

TABLE 2 ¹																		
HAZARDOUS WASTES/PERMITTED HAZARDOUS WASTE MANAGEMENT UNITS																		
WASTE TYPE	WASTE CODES	DES HAZARDOUS WASTE MANAGEMENT UNITS																
		INCINERATORS			MIS UNI							CONTAINER STORAGE						
		DFS	LIC	MPF		BRA	SUB X	SDS	ACS	BRA	$S-P^2$	S-S ³	CHB	UPA	ECV	UPMC	TMA	S-21
	D002, D003, D004, D006, D007, D008, D009, D0010																	
LIQUID MONITOR SUPPORT AND LAB WASTES	F999, D001, D002, F002, F003, F005																	X
DFS CYCLONE RESIDUE	F999/P999/D003																	X
ECR MAINTENANCE RESIDUE ¹⁶	P999 ¹⁵ , F999, D003	X		X														
INCINERATION RESIDUE	P999, F999, D005, D008																	X

- 1. A list of the wastes that will be managed at this facility in shown in Attachment 2.
- 2. Sumps used as primary containment devices
- 3. Sumps used as secondary containment devices.
- 4. Rocket components include: Aluminum (warhead), Fiberglass (shipping and firing tube), Steel (rocket motor casing, fins etc.), Miscellaneous (paint, lacquer).
- 5. Includes munition body components other than rockets and mine bodies.
- 6. Includes drained bombs, spray tanks, and ton container.
- 7. Includes pre-filters and HEPA filters (from the ventilation system).
- 8. Includes steel pallet bands, parts/equipment, and nails.
- 9. Includes wood and wood preservatives as applied to pallets.
- Includes agent contaminated debris, trash, baghouse debris, BRA salts, lightbulbs, demister candle packing, paint debris, ignitable wastes (aerosals, labpacks, isopropyl alcohol/glycol), batteries, refractory, slag, M40 canisters, MPF vacuum ash, spent cleaning solutions, scrap metal, piping, PAS solids, lamps, spent decon solution, sump sludge/solids, tap gear, paper, glass, plastics, demilitarization protective ensemble suit material, solid monitor support building and laboratory wastes that may include the following waste codes: D001-D011, D018, D019, D021, D022, D035, D039, D040, F001 through F005, U002, U003, U037, U044, U080, U131, U154, U159, U210, U220, F999, and P999. Refer to Module III for the list of waste codes that can be placed into a specific container storage area.
- Reserved
- 12. Any abbreviations or acronyms found on this table which are not defined in these footnotes can be found in Appendix A.
- Normally, the energetics (e.g., burster, explosives) will be removed from the projectiles/mortars in the ECRs before storage in the UPMC. However, if the burster detection systems, located at the Projectile Output Conveyor discharge stops in the UPMC, detect energetics, then the munitions with the detected energetics will be reloaded onto reject tables in the UPMC for storage.
- 14. The miscellaneous liquid wastes include agent contaminated hydraulic fluid, and lubricating oil
- 15. In addition to the waste codes listed in this table, additional waste codes may apply.
- 16. The ECR maintenance residues are identified in Attachment 2 (Waste Analysis Plan). The only ECR maintenance residues that can be fed to the MPF are unserviceable hand tools and metal hardware that are not contaminated with explosive residues (i.e., do not carry the D003 waste code).
- 17. Per Condition IV.E.6.